

Figure 1. LAC-VPN

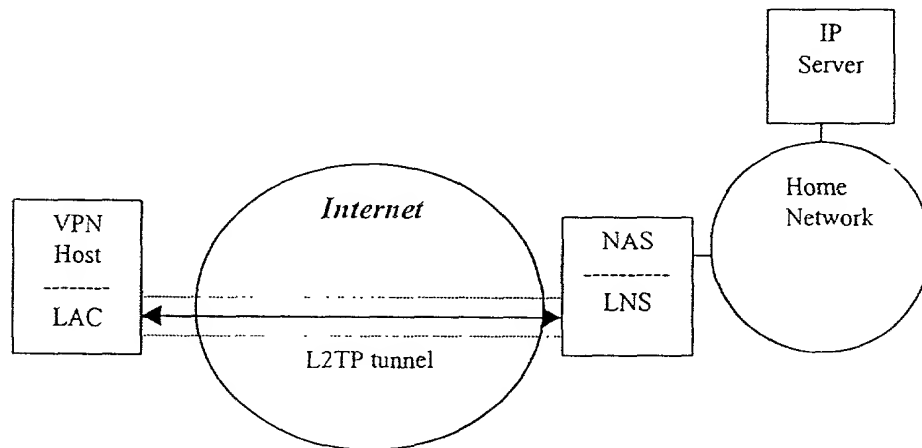


Figure 2. Client-VPN

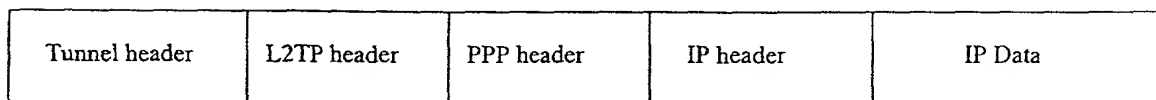


Figure 3. VPN tunnel packet

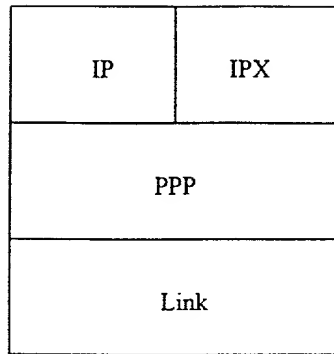


Figure 4. PPP host  
protocol stack

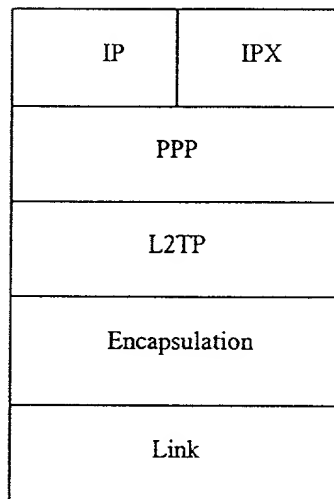


Figure 5. VPN host  
protocol stack

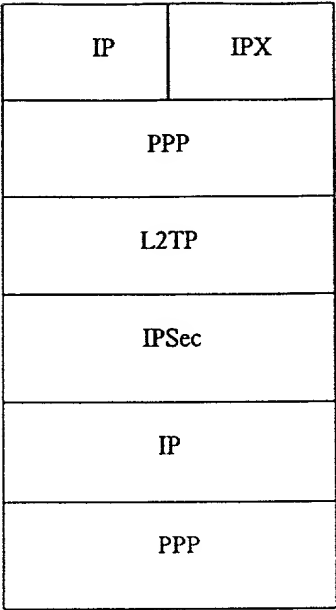


Figure 6. VPN host protocol stack with IP encapsulation

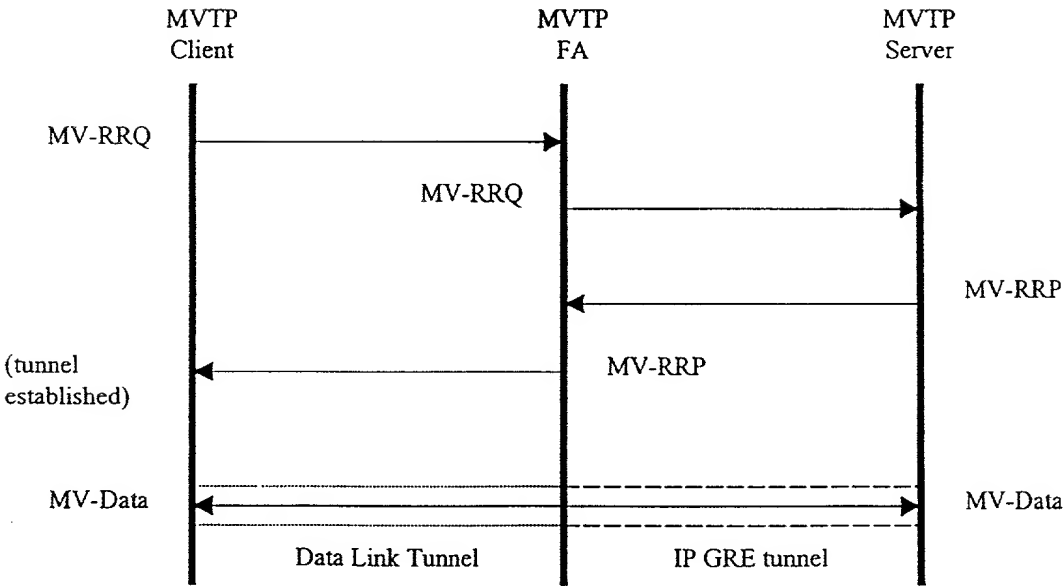


Figure 7. MVTP Tunnel Establishment

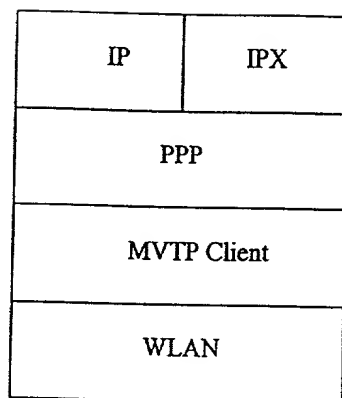


Figure 8. WLAN PPP  
host protocol stack.

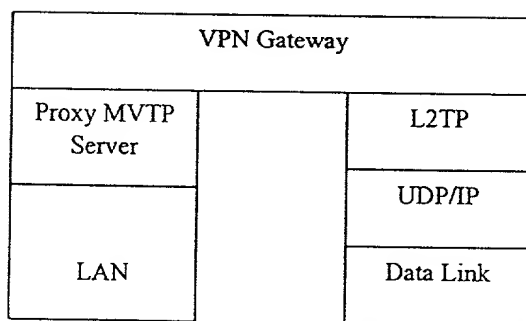


Figure 9. MVTP FA protocol stack.

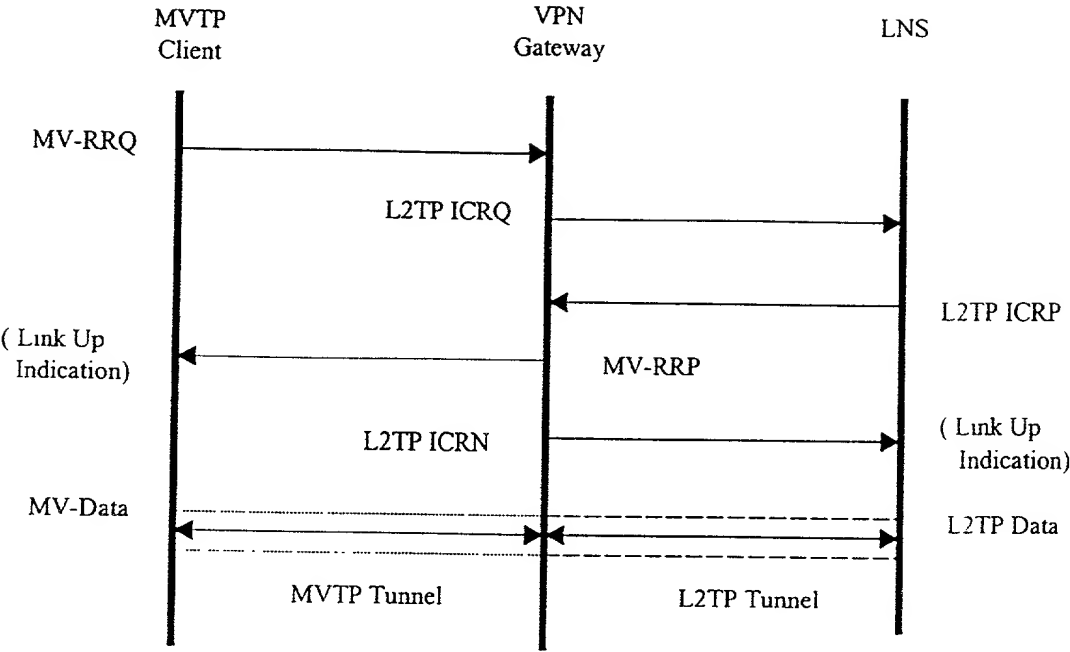


Figure 10. Mobile PPP Tunnel Establishment

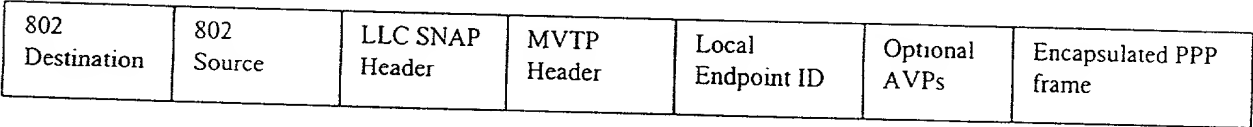


Figure 11. Mobile PPP data frame

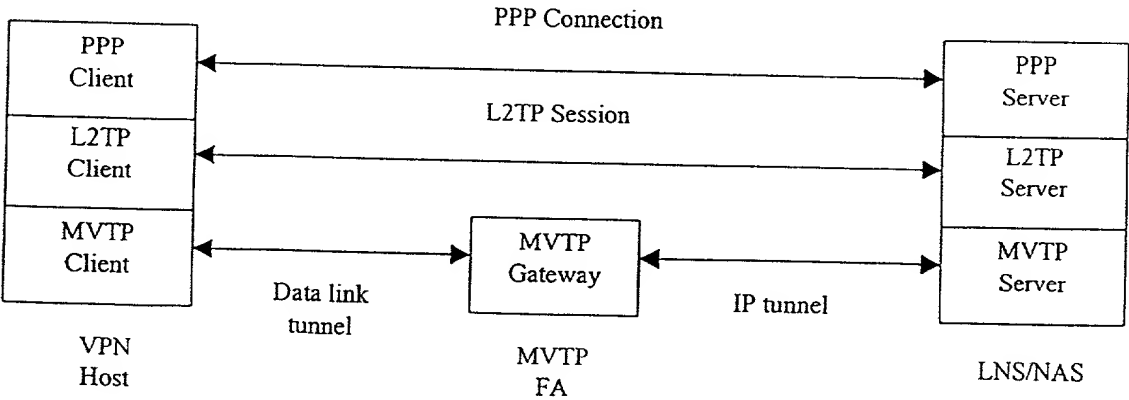


Figure 12. Mobile L2TP protocol stacks

IP Header - LNS source and FA destination	GRE Header	MVTP Header	Local Endpoint ID	Optional AVPs	Encapsulated L2TP Message
---	------------	-------------	-------------------	---------------	---------------------------

Figure 13. Mobile L2TP IP/GRE packet

Client 802 Destination	FA 802 Source	LLC SNAP Header	MVTP Header	Local Endpoint ID	Optional AVPs	Encapsulated L2TP Message
------------------------	---------------	-----------------	-------------	-------------------	---------------	---------------------------

Figure 14. Mobile L2TP data-link frame

Client 802 Dest.	FA 802 Source	LLC SNAP Header	IP Header	IPSec ESP Header	GRE Header	MVTP Header	Local Endpoint ID	L2TP Message
------------------	---------------	-----------------	-----------	------------------	------------	-------------	-------------------	--------------

Figure 15. Mobile L2TP frame with IPSec Encapsulation

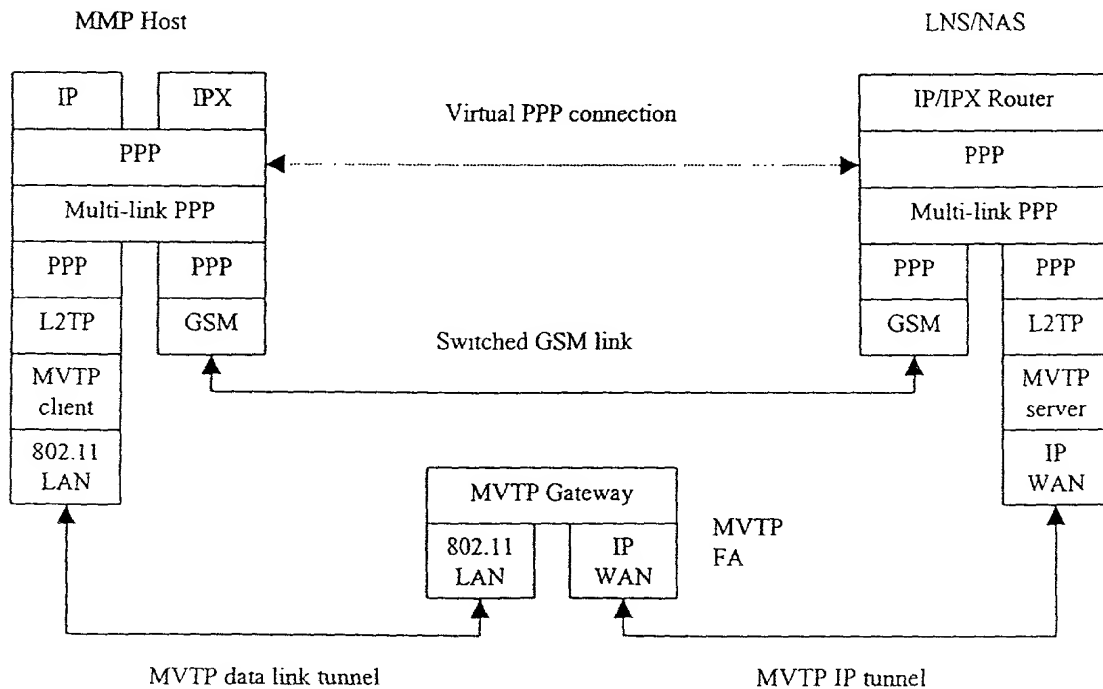


Figure 16. MMP protocol relationships